<u> 10588073 - SuAddii 26</u>17

FORM-PTO-1449 U.S. Department of Commerce (Rev. 4/92) Patent and Trademark Office

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use several sheets if necessary)

ATTY. DOG APS Rec'd PCT PTUALS JUL 2006
L7725.06118 PCT/EP2005/009386

APPLICANT

Joachim LOHR, et a) / 588073

FILING DATE July 31, 2006 GROUP Unassigned

									<u>u.s</u>	<u>PATENT</u>	DOCUMENTS				
EXAMINER				DOCUMENT NUMBER						DATE	NAME	CLASS	SUBCLASS	IF APPROPE	IĀTE
			5	9	1	4	9	5	0	06/1999	Tiedemann, Jr. et al.				
			6	4	1	4	9	4	7	06/2002	Legg et al.				
<u> </u>	2003		0	1	3	3	4	1	5	07/2003	Kim et al.				
	200)4	0	1	0	9	4	2	4	06/2004	Chheda				
	200)5	0	0	4	8	9	7	5	03/2005	Ranta-Aho et al.			.,	
	2004		0	2	1	9_	9	1	9	11/2004	Whinnett et al.				
	2005		0	2	0	1	3	3	7	09/2005	Heo et al.				
	2006		0	0	3	4	2	1	6	02/2006	Kim et al.				
								FOI	REIG	N PATENT	DOCUMENTS				
			DOCUMENT NUMBER							DATE	COUNTRY	CLASS	SUBCLASS	TRANSLAT	ION
	┼			1			T	T						YES	NO
			0	9	3	5	4	0	1	08/1999	EP	<u> </u>		-	<u> </u>
	-	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)													
		International Search Report dated November 23, 2005.													
		D. Chase, "Code Combining—A Maximum-Likelihood Decoding Approach for Combining an Arbitrary Number of Noisy Packets," IEEE Transactions on Communications, vol. 33, no. 5, May 1985, pp. 385 - 393.													
		3GPP TS25.401 v6.1.0, Technical Specification, 3 rd Generation Partnership Project, Technical Specification Group Radio Access Network, UTRAN Overall Description (Release 6), www.3GPP.com, June 2003, pp. 1-44.													
		3GPP TR25.897 v0.2.0, Technical Report, 3 rd Generation Partnership Project, Technical Specification Group Radio Access Network, Feasibility Study on the Evolution of UTRAN Architecture (Release 6), www.3GPP.com, Feb. 2003, pp. 1-7.													
		30 (F	SPP pecif lelea	TR2 icat se 6	5.89 ion (i), w	6 v6.0 Group ww.3	0.0, To Rac GPP.	echr lio A com,	ical cces Ma	Specificat s Network rch 2004, p	ion, 3 rd Generation Partn , Feasibility Study for En p. 1-179.	ership F hanced	Project, T Uplink fo	echnical or UTRA FI	DD
		"S	Sche doc I	dule R1-0	d an 3-02	d Au 84, T	tono okyo	mou: , Jap	s Mo an,	de Operati Feb. 17-20,	on for the Enhanced Up 2003, pp. 1-7.	link," 30	SPP TSG	RAN WG1	#31,
		"ł 1-	IAR(Q St	ructı	ıre,"	3GPI	P TS	3-R/	AN WG1#3	I, Tdoc R1-030247, Tokyo	o, Japan	, Feb. 18	-21, 2003,	pp.
		300/6	SPP pecif lelea	TS 2 icat se 6	25.32 ion (i), w	1 v6. Froug ww.3	1.0, 7 Rac GPP.	Techi lio A com,	nica cces Mai	Specificates Network rch 2004, p	tion, 3 rd Generation Partr , Medium Access Contro p. 1-61.	nership I I (MAC)	Project, T Protocol	echnical Specificat	tion

EXAMINER: Initial if citation is considered, draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

(Form PTO-1449 [6-4])